SERIAL NO.

ATTY. DOCKET NO.

OIPE					2003	B043C	10/825,349			
	21 DIS	LEMENTAL INFO	DRMATION TEMENT			Al	PLICANT			
JAN 2 6 2006	8				Abhari, et al.					
	y (Us	e several sheets if n	ecessary)		FILIN	G DATE	G	ROUP		
PADBANTA	<i></i>				April :	15, 2004		1713		
			U.S. PATEN	NT DOCUME	NTS					
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	N/	ME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
KW	AA	5,231,126	07-2-1993	Shi	et al.	524	296			
	AB.	6,747,114	06-08-2004	Karandi	nos, et al.	526	348.2			
	AC	6,774,069	08-10-2004	Zhou	, et al.	442	328			
	AD	US 2002-0123538	09-05-2002	Zhou	, et al.	· 523	176			
	AE	2003-078350	11-14-2002	Weng	g, et al.	526	160			
	AF	2004-048984	08-13-2003	Weng	g, et al.	525	245			
	AG	2004-0138392	10/15/2003	Jiang, et	al.	526	114	·		
	AH	2004-127614	10/15/2003	Jiang, et	al.	524	270			
	AI	2004-0220359	4/15/2004	Abhari,	et al.	526	65			
V	AJ	2004-0220336	4/15/2004	Abhari,	et al.	525	70			
KW	AK	2004-0249046	4/15/2004	Abhari,	et al.	524	474			
			FOREIGN PAT	TENT DOCU	MENTS					
		DOCUMENT NUMBER	PUBL. DATE	COL	JNTRY	CLASS	SUBCLASS	TRANSL	ATION	
KW	AL	2316614	10-18-1973]	DE					
	AM	1 295 926 A	03-26-2003		EP					
	AN	2407183	04-11-2003		CA					
	AO	02/36651 A	05-10-2002	1	WO					
V	AP	2004/046214 A	06-03-2004		WO					
KW	AQ	2004/037872 A	05-06-2004	1	WO.					
		OTHER DISCLOSU	RES (Including Autho	r, Title, Date, P	ertinent Pages	of Publication, I	itc.)	•		
KW	AR	Abstract of DE 231	6614	·.·					·	
KW	AS	Abstract of CA 240	7183						**************************************	
EXAMINER /K	atarz	yna Wyrozebski	Lee/	<u>·</u>	DATE CON	SIDERED 1	0/25/2006			
EXAMINER:	Initial if	citation considered, whet sidered. Include copy of the	her or not citation is in	conformance v	rith MPEP 609	Draw line thou	gh citation if no	t in conform	ance and	

(PE	
) ' '	ORM - 1449
	- 10 KIVI - 1449
	CID :

SHEET	1	OF	i

ATTY. DOCKET NO. SERIAL NO.

2003B043C 10/825,349

APPLICANT

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

Abhari et al. FILING DATE GROUP April 15, 2004 1713

U.S. PATENT DOCUMENTS

*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
KW	AA	4,210,570	07/01/80	Trotter et al.	.260	33.6 AQ	
KW	AB	2002/124956	09/12/02	Zhou	156	334	

FOREIGN PATENT DOCUMENTS

		DOCUMENT NUMBER	PUBL. DATE	COUNTRY	CLASS	SUBCLASS	TRANSI	ATIÖN
				· · · · · · · · · · · · · · · · · · ·			YES	NO
KW	AC	WO 02/051931	07/04/02	PCT	C08L	23/14	YES 4	
KW	AD	EP 1 231 236	08/14/02	Europe	C08J	5/18		
	AE							
	AF							
	AG							
	AH							<u> </u>
·	AI							
	AJ						<u>, , , , , , , , , , , , , , , , , , , </u>	
"	AK							

OTHER DISCLOSURES (Including Author, Title, Date, Pertinent Pages of Publication, Etc.)

 OTTICK DISCLOSURE.	23 (including Author, Title, Date, Pertinent Pages of Publication, Etc.)	
AL		
AM		
AN		
AO		
AP		

EXAMINER

/Katarzyna Wyrozebski Lee/

DATE CONSIDERED 10/25/2006

*EXAMINER:

Initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line though citation if not in conformance and not considered. Include copy of this form with next comment to applicant

FO	RM 1449			·			SHEET	1 OF	<u> </u>		
					-	ockurno## B043C	•	RIAURIU 125,349			
	VIERTEN	Tenta dinizor	MATION				PPLICANT		odkalika Markatan		
	DISGY	CENTATINEOR (SSURESTATE Veral sheeks y rec	MINI		Abhari et al.						
		verni cheeks it ne	escero)								
					April 15, 2004		1713				
in the second se	Tuesda in in it is a little of the little of	rama da marigalija bida bili bida perintalan nga da atindisti di di Pulata na dalili bili bida kasaman da bida da da bida bida bida Bida permanan da da atindisti dalili bida da da fila da pamenan atin	USPA	TEXT 00G	IMENTS						
*EXAMINER IMITIAL		T D D C L M L L L L L L L L L L L L L L L L L	5.415			i Cl'Assi	SUBLIASS	FLONG	DATE PRIATE		
KW	AA	6,265,512	07/24/01	Siedl	e et al.		,				
	AB	6,323,151	11/27/01	Siedl	e et al.						
	AC	6,407,189	06/18/02	Herr	mann						
V	AD	6,429,274	08/06/02	Siedl	e et al.						
KW	AE	6,448,358	09/10/02	Siedl	e et al.						
	AF								<u>.</u>		
	AG										
	AH										
	AI										
	AJ				·	<u> </u>					
- व्यक्तिम् अपन्यास्य स्टब्स्	AK	and the second	January Charles			ge in die deutsche versteren der des eines voorsper An Arthe was deutsche versteren versteren.		तामग्राम्यसम्बद्धाः । सम्बद्धाः । सम्बद्धाः । स	រាស់		
pili no arag andlikili digoty no lilikili biritahira progo arijana inggorijahira kali kalimatan dalam digoty	citie province of the first section of the cities of the c	li i Mirgogo bergina na milika iki beliki dig Geografia kata bergina pendiri Beliki digilarahan mengan pendiri digilarah Geografia	EOREIGN	PATENTE	ocuments	Paring the property of the pro		fried, sold a septembre fried child grading policies factor and a second child physique they are grading to second a			
empiration of the light plant of the light property of the control of the light plant of	2019 (#174)	DOCUMENT	PUBL					TRANS	EATION		
d i harten på gille hattillende på på et		iria din 14 pandi filik PAR DASI da Balanda 200 mpadi mandali ka sisisalisa da Regista da Pi sisisan da Aria da Mandali da Sisisan din Aria 100 mpaga mpamada da Mandali da Sisisa da Mandali							NO		
_	AL			,							
	AM										
	AN				•						
	AO		·								
	1.0	THER DISCLOSUR	ES (including A	ubor Tile	p) ico isorine	al Pages of Pub	lication ((c)				
	AP										
	AQ										
EXAMINER /	Katarzy	na Wyrozebsl	ki Lee/		DATE CON		10/25/200	6			
*EYAMINED:	Training if	citation considered who	other or not oltalia	n is in annform	nonce with MI	DED 600 Deavy li	se though citation	If not in confe	mana an		

not considered. Include copy of this form with next comment to applicant

SHEET 1 OF 1

INFORM		errorman e ann air maithleil ta allan an 1777 de air als air fi	· · · · · · · · · · · · · · · · · · ·		2003F	3043C	10/82	25,349			
0.11.6).	ونام مستند و الم										
		N DISCLOSURE			Abhari et al.						
	417co 40	veral sheets if nece	esav)			GDATE S		ROUP			
					April 1	15, 2004	Not Yet Assigned				
			USPA		UMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	, N	AME	CLASS	SUBCLASS	PILING IF APPR	DATE DPRIAT		
KIW	AA	2004/0039117	02/26/04	Ki	jima	525	55				
	or the history of the		FOREIGNE	ATENTE	OCUMENIS						
		DOCUMENT	Pen					- TRANS	LATION		
		NUMBER	DATE	r col	JVFRY	CLASS	SUBCLASS	YES) N		
KW	AB	EP 1 095 951	05/02/01	Eı	rope	C08F	10/06				
	AC	EP 1 153 944	11/14/01	Eı	rope	C08F	10/06				
_	AD	EP 1 295 925	03/26/03	Eı	игоре	C09J	123/12				
	AE	WO 91/07472	05/30/91]	PCT	C09J	153/00				
	AF	WO 95/10575	04/20/95]	PCT	C09J	123/26				
	AG	WO 97/20872	06/12/97	•	PCT	C08F	210/00				
	AH	WO 01/00693	01/04/01		PCT	C08F	10/06				
_	AI	WO 01/96490	12/20/01		PCT	C09J	123/12				
V	AJ	WO 02/070572	09/12/02		PCT	C08F	210/16		<u> </u>		
KW	AK	WO 03/091289			PCT	C08F	4/645				
		OTHER DISCLOSUR	68 (Including A	uthor. Litle	Date, Pertme	nt Pages of Publ	cation. Etc.)				
KW	AL	USSN: 10/687,5 Polymerization		The discour	d I hanateam	i" inveniors:	JIMIE, CLAL		14/2/		
	AM	USSN: 10/686, Articles Made T USSN: 10/825,									
	AN	Olefin Polymeri	zation and Po	nymers P	tounced the	Cicitom, a.v.		_	•		
V	AO	(2003B043A) USSN: 10/825, Inventors: Abha USSN: 10/825,									
KW	AP	USSN: 10/825, Articles Made 1	herefrom", ir	iventors:	Aphan et a	11., (2005)0 13	D)		<u> </u>		
EXAMINER	/Kata	rzyna Wyrozel	bski Lee/		DATE CO	NSIDERED 1	0/25/2006	5			

STORMALITIES BPC

AUG 1 0 2004

@ 004

FORM - 1449

SHEET <u>1</u> OF <u>35</u>

t Telah basakan dan 1887 bila	a aran aran	weenstromenter	British Said of S	To the state of th	A Fry be	CKRINA	e de la companya de l	UALNO
						B043C		25,349
SUPPLE	YENTA	UHNEORMATI SIZIFEMENT	on disclo	SURE			PPFIGAN	
		SINA HOMOD VAL				entel della del del ente	hari et al.	
	Ase s	everal sheets if ne	cessarv)		PITIN	· ————————————————————————————————————		ROUP
						15, 2004		1713
			IIS DA	TENT DOC	MENTS			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NA	ME	CLASS	SUBCLASS	FILING DAVE PAPPROPRIATE
KW	AA	1,953,104	04/03/34	Hale-Ch	urch et al.	<u>jeturis) – projekti v – taranjira, n</u>		а (пари де зи-вистом да прод.
	AB	3,821,143	06/28/74	Cluf	fet al.		 	
	AC	3,954,697	05/04/76	McCon	nell et al.			
	AD	4,178,272	12/11/79	Meyer,	Jr. et al.			
	AE	4,205,021	05/27/80	Morit	a et al.			
	AF	4,217,428	08/12/80	McCon	nell et al.			·
	AG	4,496,698	01/29/85	Adriaa	ns et al.			
	AH	4,525,469	08/25/85	Ueda	et al.	· · · · · · · · · · · · · · · · · · ·		
	AI	4,547,552	10/15/85	Toyo	a et al.		<u> </u>	
	AJ	4,668,752	05/26/87	Tomin	ari et al.			·
	AK	4,668,753	05/26/87	Kashiv	wa et al.	· · · · · · · · · · · · · · · · · · ·		
	AL	4,668,834	05/26/87	Rim	ct al.			
	AM	4,673,719	06/16/87	Kiok	a et al.			
	AN	4,675,247	06/23/87	Kitamı	ıra et al.			
	AO	4,701,432	10/20/87	Welb	om, Jr.			
	AP .	4,794,096	12/27/88	Ev	ven .			
	AQ	4,849,487	07/18/89	Kamin	sky et al.			
	AR	4,882,406	11/21/89	Cozew	ith et al.			
	AS	4,892,851	01/09/90	Ewer	et al.			
	AT	4,935,474	-06/19/90	Ewer	et al.			
	AU	4,937,299	06/26/90	Ewer	r et al.			
	AV	4,939,217	07/03/90	Strie	cklen			
	AW	4,950,720	08/21/90	Randall	, Jr. et al.			
	AX	4,975,403	12/04/90	Ev	ven			
V	AY	4,981,760	01/01/91	Naito	et al.			
KW	AZ	5,008,356	04/16/91	Ishima	ru et al.			
EXAMINER	/Kata	rzyna Wyroze	bski Lee,	/	DATE CONS	IDERED 10	/25/2006	
*EXAMINER:		citation considered, whe				P 609. Draw line	though citation if	not in conformance and

SHEET 2 OF 35

						CKETNO	HE CHARLES AS ERLY UND MENTAL PRE			
		de la companya de la			20031	B043C	10/82	25,349		
SURPLE	ИENTA	GINEORY ATTO SUATION LINE	DISCLO	SURE			PITANT			
				End to produce the control of the co		Abhari et al.				
	(Use se	veral sheets if nec	25 <i>0</i> 7)		HAR GRIVING					
						15, 2004		1713	nakan izeza	
			FOREIGN	PATENT D	OCUMENTS					
		DOCUMENT NUMBER	PUBL DATE	coı	NTTRY	CLASS	SUBCLASS	-TRANSI YES		
KW	ВА	5,021,257	06/04/91	Foste	er et al.					
	BAI	5,035,283	07/30/91	Brück	er et al.					
	ВВ	5,036,034	07/30/91	E	wen					
	BC	5,039,614	08/13/91	Dekme	zian et al.					
	BD	5,091,352	02/25/92	Kiok	a et al.					
	BE	5,096,743	03/17/92	Scho	enbeck					
	BF	5,114,897	05/19/92	Schell	, Jr. et al.	·				
	BG	5,115,030	05/19/92	Tanu	ka et al.					
	BH	5,151,474	09/29/92	Lang	ge et al.					
	BI	5,155,080	10/13/92	Elde	er et al.					
	BJ	5,171,799	12/15/92	Kiol	ka et al.					
	ВК	5,212,247	05/18/93	Asanı	ıma et al.					
	BL	5,216,095	06/01/93	Dol	le et al.			·		
	ВМ	5,218,071	06/08/93	Tsut	sui et al.					
	BN	5,225,500	07/06/93	Eld	er et al.					
	ВО	5,272,236	12/21/93	La	i et al.					
	BP	5,308,817	05/03/94	Red	dy et al.					
	BQ	5,314,956	05/24/94	Asam	ıma et al.					
. KW	BR	5,317,036	05/31/94	Brady	, III et al.					
EXAMINER	EXAMINER /Katarzyna Wyrozebs				DATE CON	10)/25/2006			
*EXAMINER:	Initial i	f citation considered, whe isidered. Include copy of	ther or not citati this form with n	on is in confor	mance with MP applicant	EP 609. Draw li	ne though citation	if not in conf	ormance and	

SHEET 3 OF 35

				2	003B043C			25,349
	ALNIA	DEORMATIC STATEMENT					licani ari et al.	
	Alse se	veral sheets if nec	e sary).		FILEINGDAILS			ROUR HE PERSONS
				A	pril 15, 200	14	1	713
			U.S. PA	TENT DOCUMENT	S. S. S.			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	Ç.	S S	SUBCLASS -	FILING DATE IF APPROPRIATE
KW	BS	5,317,070	05/31/94	Brant et al.				
	BT	5,332,707	07/26/94	Karayannis et	al.			
	BU	5,334,677	08/02/94	Razavi et al.				
	BV	5,336,746	08/09/94	Tsutsui et al	•			
	BW	5,350,817	09/27/94	Winter et al	•			
	BX	5,359,102	10/25/94	Inoue et al.			. ,	
	BY	5,369,196	11/29/94	· Matsumoto et	al.			
	BZ	5,374,685	12/20/94	Asanuma et a	1.			
	CA	5,374,700	12/20/94	Tsutsui et al	•			
	СВ	5,410,003	04/25/95	Bai				
	CC	5,416,228	05/16/95	Ewen et al.				
	CD	5,430,070	07/04/95	Kono				
	CE	5,434,115	07/18/95	Yamada et a	l.		·	
	CF	5,439,994	08/08/95	Inoue et al.				
	CG	5,459,217	10/17/95	Todo et al.				
	СН	5,464,905	11/07/95	Tsutsui et ai	•			
	CI	5,468,807	11/21/95	Tsurutani et a	1.			
	CJ	5,475,075	12/12/95	Brant et al.				
	СК	5,480,848	01/02/96	Geerts				
	CL	5,483,002	01/09/96	Seelert et al	•			
	СМ	5,504,172	04/02/96	lmuta et al.				
	CN	5,516,583	05/14/98	Zhang et al.				
. \ /	CO	5,516,848	05/14/96	Canich et al				
—	СР	5,519,091	P5/21/96	Tsutsui et al				
KW	CQ	5,525,689	06/11/96	Tsutsui et al				
EXAMINER		rzyna Wyroze	lski Lee	/ DATE	CONSIDERED	10/	25/2006	·
*EXAMINER:		citation considered, whe				raw line tl	hough citation if	not in conformance a

IMPCILAWY DESCRIBENTAL IDA & 1449.DOC

SHEET 4 OF 35

							SDRAUNO			
					2003B			25,349		
SUPPLEM	ENTAL	INEORMATIO STATEMENT	DISCLO	SURE			PPUCANTE			
					Abhari et al.					
	(Use se	veral sheess if hec	els <i>ary</i>)	kg: Pot to (CAT) 中心 (CAT) - A - (A) (A) Pot (CAT) (CATA) (CATA) (A) (A) (A) (A) (A) (A) (A) (A) (A) (
					April 1	5, 2004	1713		<u> </u>	
			FOREIGN	PATENT D	OCUMENTS					
		DOCUMENT NUMBER	PUBL	COL	NRY	CLASS	SUBCLASS	iransı		
		5,527,846	D6/18/96		ell et al.	To the second second			NO	
KW	CR	5,529,843	D6/25/96		s et al.					
	CS		06/25/96							
	СТ	5,529,943			g et al.			,		
	CU	5,530,054	08/25/96	Tse	et al.				-	
	CV	5,532,396	07/02/96	Wint	er et al.					
	CW	5,534,473	07/09/96	Weld	h et al.					
	СХ	5,539,056	07/23/96	Yan	g et al.					
	CY	5,539,066	07/23/96	Wint	er et al.					
	CZ	5,543,373	08/06/96	Wint	er et al.					
	DA	5,548,014	08/20/96	Tse	et al.					
	DB	5,552,489	09/03/96	Merr	ill et al.					
	DC	5,565,533	10/15/96	Galim	perti et al.					
	DD	5,565,534	10/15/96	Aulba	ich et al.					
	DE	5,576,259	11/19/96	Haseg	awa et al.					
	DF	5,576,260	11/19/96	Win	er et al.					
	DG	5,585,448	12/17/96	Resc	oni et al.				,	
	DH	5,585,508	12/17/96	Küb	er et al.					
	DI	5,587,501	12/24/96	Win	ter et al.				·	
	DJ	5,594,078	01/14/97	Wel	ch et al.					
KW	DK	5,594,080	01/14/97	Waym	outh et al.					
EXAMINER /		zyna Wyrozeb	ski Lee/	<u> </u>	DATE CONS	SIDERED	10/25/200	6		
*EXAMINER:	Initial if	citation considered, who idered. Include copy of	ther or not cliatic	n is in confor at comment to	mance with MPE applicant	P 609. Draw lin	ne though citation	if not in confo	rmence an	

SHEET <u>5</u> OF <u>35</u>

					2003B			25,349		
SUPPLIE	MENHA	EINEORMATIC STATEMENT)N DISCLO	SURE						
		STARDMENT			Abhari et al.					
	(Use se	veral sheets if nec	ess ery)		RIENC		CROUPLE			
					April 1	5, 2004		1713		
			U.S. PA	TENTEOC	UMENTS					
*BXAMINER		DOCUMENT					SUBCLASS	IEAPROPRIATE		
NYEAL		5.594.172	DATE 01/14/97			GASS				
KW	DL		01/14/97		nohara		<u> </u>			
	DM	5,596,052			ni et al.		 	-		
	DN	5,599,881	0204/97		Kie		<u></u>			
	DO	5,599,885	02/04/97		aki et al.	<u> </u>				
	DP	5,602,223	02/11/97	Sasal	ki et al.	,		<u> </u>		
	DQ	5,605,969	02/25/97		ui et al.					
	DR	5,610,254	03/11/97	Sagu	na et al.			•		
	DS	5,612,428	03/18/97	Wint	er et al.					
	DT	5,618,883	04/08/97	Plamtho	ottam et al.					
	บด	5,629,254	05/13/97	Fukuc	ka et al.					
	DV	5,631,202	05/20/97	E	wen	·				
	DW	5,639,842	06/17/97	Tsuts	ui et al.					
	DX	5,643,846	07/01/97	Redo	ly et al.					
	DY	5,648,428	07/15/97	Redo	iy et al.					
	DZ	5,652,308	07/29/97	Merr	ill et al.					
	EA	5,658,997	08/09/97	Fukuc	oka et al.					
	EB	5,661,096	08/26/97	Wint	er et al.					
	EC	5,663,249	09/02/97	E	wen			<u> </u>		
	ED	5,670,436	09/23/97	Herrm	ann et al.		 			
	EE	5,672,668	09/30/97		er et al.	 .				
	EF	5,693,730	12/02/97		er et al.	 	 			
	EG	5,693,836	12/02/97	 	er et al.	 				
	EH	5,696,045	12/09/97		er et al.		1			
V	EI	5,696,049	12/09/97		ma et al.		 	 		
KW	EJ	5,698,651	12/16/97		saki et al.			·		
EXAMINER		rzyna Wyrozel	oski Lee/	<u></u>	DATE CONS	SIDERED 1	0/25/2006			
*EXAMTNER:						P 609. Draw lin	ne though citation i	if not in conformance and		
	not cons	sidered. Include copy of	this form with ne	at comment to	applicant					

SHEET 6 OF 35

						3043C	10/	825,349		
SUBBRAN	aental	INFORMATIC STATEMENT) N DISCLO	SURE !			PPLICANI			
						Abhari et al.				
	(Use se	veral sheets of ne	cessary)			GDATE 15, 2004	1713			
			FOREIGN PATENT DO		XOUMENTS .					
		DOCUMENT NUMBER	PUBL. DATE:	i cou	NTRY	CLASS.	SUBGLASS		CATION NO	
KW	EK	5,700,886	12/23/97	Winte	er et al.		and progression desired the		ALCHURCA :	
	EL	5,700,895	12/23/97	Kand	a et al.					
	EM	5,703,180	12/30/97	Tsuts	ui et al.			·		
	EN	5,705,584	01/06/98	Fukuo	ka et al.					
	EO	5,705,565	01/06/98	Hugh	es et al.					
	EP	5,710,223	01/20/98	Fukuo	ka et al.					
	EQ	5,714,426	02/03/98	Tsuts	ui et al.					
	ER	5,714,427	02/03/98	Wint	er et al.					
	ES	5,719,235	02/17/98	Zar	idona '					
	ET	5,719,241	02/17/98	Raza	vi et al.					
	EU	5,723,640	03/0398	Fukuo	ka et al.				<u> </u>	
	EV	5,739,220	04/14/98	Shamsh	oum et al.					
·	EW	5,739,225	04/14/98	Таза	ki et al.					
	EX	5,739,366	04/14/98	Imut	a et al.					
	EY	5,741,868	04/21/98	Wint	er et al.					
	EZ	5,747,405	05/05/98	Littl	e et al.					
V	FA	5,747,620	05/05/98	Mach	ida et al.					
KW	FB	5,747,621	05/05/98	Resco	oni et al.					
XAMINER /	/Katarz	yna Wyrozeb	ski Lee/		DATE CON	SIDERED 10/	25/2006			

SHEET 7 OF 35

						B043C	10/8	14t no. 25,349	
SUPPLEN	TENTAL	INFORMATIC STATEMENT) N DISCLO				PEICANT		
					Abhari et al.				
	(Use se	veral sheets if ned	essary)	ssary)			TEROLE IN		
					Apru	15, 2004			
			U.S.PA	TENT DOC	UMENTS				
EXAMINER : INITEAL		DOCUMENT NUMBER	DATE	7	MB	e vs	SUBCLASS	FILING DATE IE APPROPRIAI	
KW	FC	5,753,769	05/19/98	Ueda	a et al.				
	FD	5,753,771	05/19/98	. 7	ζie			,	
	FE	5,756,141	05/26/98	Che	ı et al.				
	FF	5,760,028	06/02/98	Jadha	v et al.	,			
	FG	5,763,349	06/09/98	Zaı	dona				
	FH	5,763,516	06/09/98	Go	dfrey				
	FI	5,767,031	06/16/98	Shamsh	oum et al.				
	FJ	5,767,032	06/16/98	Hokka	nen et al.				
	FK	5,767,033	06/16/98	Imut	a et al.				
	FL	5,767,300	06/16/98	Aulba	ch et al.	·			
-	FM	5,773,129	06/30/98	Wakam	atsu et al.				
	FN	5,773,544	08/30/98	Christ	ell et al.	` ,			
	FO	5,776,851	07/07/98	Küb	er et al.				
· · · · · ·	FP	5,780,168	07/14/98	Sato	h et al.				
	FQ	5,795,941	08/18/98	Cre	et al.				
	FR	5,798,175	08/25/98	Tynan	, Jr. et al.				
	FS	5,804,524	09/08/98	Redo	ly et al.				
	FT	5,807,948	09/15/98	Suga	ne et al.				
	FU	5,817,590	10/06/98	Haseg	awa et al.				
	FV	5,817,725	10/06/98	Zai	rdona				
	FW	5,827,252	10/27/98	Weren	icz et al.			<u> </u>	
W	FX	5,834,393	11/10/98	Jacob	sen et al.	1			
KW	FY	5,840,815	11/24/98	Tsuts	ui et al.		;		
XAMINER	/Katar	zyna Wyroze	bski Lee/	,	DATE CON	SIDERED 10	/25/2006		

SHEET <u>8</u> OF <u>35</u>

				Carlotte Carlotte	2003E	3043C	10/82	25,349	
SUPPLEA	/ENIAL	INKORMATIC STATEMENT) N DISCLO	SURE			PLICANT		
					. Abhari et al.				
	(Use se	eral sheets if he	cessary)		April 15, 2004		1713		
			* FOREIGN PATENT DO						
			PUBL					TRANS	EATION
		DOCUMENT NUMBER	DATE	cou	TRY	. CLASS	SUBCLASS		Ne
KW	FZ	5,846,896	12/08/98	Ew	/en				·
	GA	5,847,059	12/08/98	Shamsho	oum et al.				
	GB	5,852,116	12/22/98	· Cree	et al.				
	GC	5,854,354	12/29/98	Ueda	et al.				
	GD	5,859,088	01/12/99	Peterso	on et al.				
	GE	5,861,474	01/19/99	Welle	r et al.				
	GF	5,866,663	02/02/99	Brookh	art et al.				
	GG	5,874,513	02/23/99	Watana	be et al.		·		
	GH	5,876,855	03/02/99	Won	g et al.				
	GI	5,880,056	03/09/99	Tsuts	ui et al.				
	GJ	5,880,241	03/09/99	Brookh	art et al.				·
	GK	5,880,323	03/09/99	Brookha	t III, et al.				
	GL	5,883,204	03/16/99	Spenc	er et al.				
	GM	5,883,205	03/16/99	Tsuts	ui et al.				
	GN	5,886,123	03/23/99	Resco	ni et al.				
	GO	5,886,224	03/23/99	, Brookt	art et al.				
	GP	5,891,963	04/06/99	Brookt	art et al.				
	GQ	5,914,376	06/22/99	Herrina	ann et al.				
V	GR	5,916,988	06/29/99	Tsuts	ui et al.				
KW	GS	5,916,989	06/29/99	Brookha	rt III, et al.				
EXAMINER	/Kata	rzyna Wyroz	ebski Lee	/	DATE CON	SIDERED 10	/25/2006		

SHEET 9 OF 35

April 15, 2004 1713 FOREIGN PAIENT DOCUMENTS					6	B043C	10/825,349			
Poccurient Pup. Poccurients Pup. Poccurients Pup. Poccurient Pup. Puccurient Pup. Pub. P						Abhari et al.				
DOCUMENT PIPEL CONTYNY CLASS SUBLASS TRANS PIPEL CONTYNY CLASS SUBLASS PIPEL								1713		
Number OATE Cooperaty GLASS Subdiass FES			FOR	LEIGN PATENT [OCUMENIS					
KW GT 5,922,823 07/13/99 Sagane et al. GU 5,936,051 08/10/99 Santi et al. GV 5,936,053 08/10/99 Fukuoka et al. GW 5,942,586 08/24/99 Herrmann et al. GX 5,959,046 09/28/99 Imuta et al. GY 5,969,217 10/19/99 Rhodes GZ 5,977,251 11/02/99 Kao et al. HA 5,986,024 11/16/99 Wilson, Jr. HB 5,986,651 11/16/99 Reber et al. HC 5,990,331 11/23/99 Winter et al. HD 5,997,981 12/07/99 McCormack et al. HE 5,998,547 12/07/99 Hohner HF 6,002,033 12/14/99 Razawi et al. HG 6,004,897 12/21/99 Imuta et al. HH 6,003,262 12/28/99 McKay et al. HI 6,017,842 01/25/00 Rosen et al. HI 6,034,184 03/07/0		25.55 °C . T. III. (1.56 °C . 1.56 °C .			INVRY	GASS.	SUBCLASS	EUANS E		
GV 5,936,053 08/10/99 Fukuoka et al. GW 5,942,586 08/24/99 Herrmann et al. GX 5,959,046 09/28/99 Imuta et al. GY 5,989,217 10/19/99 Rhodes GZ 5,977,251 11/02/99 Kao et al. HA 5,986,024 11/16/99 Wilson, Jr. HB 5,986,651 11/16/99 Reber et al. HC 5,990,331 11/23/99 Winter et al. HD 5,997,981 12/07/99 McCormack et al. HE 5,998,547 12/07/99 Hohner HF 6,002,033 12/14/99 Razawi et al. HG 6,004,897 12/21/99 Imuta et al. HH 6,008,262 12/28/99 McKay et al. HH 6,017,842 01/25/00 Rosen et al. HK 6,034,164 03/07/00 Elspass et al. HK 6,034,259 03/07/00 Brookhart et al.	GT	Γ 5,922, 8	323 07/13	/99 Saga	ne et al.	serius angegrafia interioras	a ann amh ann ann ann ann ann		HUARI S.	
GW 5,942,586 08/24/99 Herrmann et al. GX 5,959,046 09/28/99 Imuta et al. GY 5,969,217 10/19/99 Rhodes GZ 5,977,251 11/02/99 Kao et al. HA 5,986,024 11/16/99 Wilson, Jr. HB 5,986,651 11/16/99 Reber et al. HC 5,990,331 11/23/99 Winter et al. HD 5,997,981 12/07/99 McCormack et al. HE 5,998,547 12/07/99 Hohner HF 6,002,033 12/14/99 Razawi et al. HG 6,004,897 12/21/99 Imuta et al. HH 6,008,262 12/28/99 McKay et al. HH 6,017,842 01/25/00 Rosen et al. HJ 6,034,152 02/22/00 Winter et al. HK 6,034,259 03/07/00 Elspass et al. WH 6,034,259 03/07/00 Brookhart et al.	GU	J 5,936,0	08/10	/99 San	ti et al.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
GX 5,959,048 09/28/99 Imuta et al. GY 5,969,217 10/19/99 Rhodes GZ 5,977,251 11/02/99 Kao et al. HA 5,986,024 11/16/99 Wilson, Jr. HB 5,986,651 11/16/99 Reber et al. HC 5,990,331 11/23/99 Winter et al. HD 5,997,981 12/07/99 McCormack et al. HE 5,998,547 12/07/99 Hohner HF 6,002,033 12/14/99 Razawi et al. HG 6,004,897 12/21/99 Imuta et al. HH 6,008,262 12/28/99 McKay et al. HI 6,017,842 01/25/00 Rosen et al. HJ 6,028,152 02/22/00 Winter et al. HK 6,034,184 03/07/00 Elspass et al. WHL 6,034,259 03/07/00 Brookhart et al.	GV	y 5,936,0	08/10	/99 Fuku	oka et al.		•			
GY 5,969,217 10/19/99 Rhodes GZ 5,977,251 11/02/99 Kao et al. HA 5,986,024 11/16/99 Wilson, Jr. HB 5,986,651 11/16/99 Reber et al. HC 5,990,331 11/23/99 Winter et al. HD 5,997,981 12/07/99 McCormack et al. HE 5,998,547 12/07/99 Hohner HF 6,002,033 12/14/99 Razawi et al. HG 6,004,897 12/21/99 Imuta et al. HH 6,017,842 01/25/00 Rosen et al. HJ 6,028,152 02/22/00 Winter et al. HK 6,034,164 03/07/00 Elspass et al. W HL 6,034,259 03/07/00 Brookbart et al.	GW	V 5,942,5	586 08/24	/99 Herrm	ann et al.					
GZ 5,977,251 11/02/99 Kao et al. HA 5,986,024 11/16/99 Wilson, Jr. HB 5,986,651 11/16/99 Reber et al. HC 5,990,331 11/23/99 Winter et al. HD 5,997,981 12/07/99 McCormack et al. HE 5,998,547 12/07/99 Hohner HF 6,002,033 12/14/99 Razawi et al. HG 6,004,897 12/21/99 Imuta et al. HH 6,008,262 12/28/99 McKay et al. HH 6,017,842 01/25/00 Rosen et al. HJ 6,028,152 02/22/00 Winter et al. HK 6,034,164 03/07/00 Elspass et al. W HL 6,034,259 03/07/00 Brookhart et al.	GX	5,959,0	09/28	/99 Imu	ta et al.		• .			
HA 5,986,024 11/16/99 Wilson, Jr. HB 5,986,651 11/16/99 Reber et al. HC 5,990,331 11/23/99 Winter et al. HD 5,997,981 12/07/99 McCormack et al. HE 5,998,547 12/07/99 Hohner HF 6,002,033 12/14/99 Razawi et al. HG 6,004,897 12/21/99 Imuta et al. HH 6,008,262 12/28/99 McKay et al. HH 6,017,842 01/25/00 Rosen et al. HJ 6,028,152 02/22/00 Winter et al. HK 6,034,164 03/07/00 Elspass et al. W HL 6,034,259 03/07/00 Brookhart et al.	GY	5,969,2	217 10/19	/99 RI	nodes	1				
HB 5,986,651 11/16/99 Reber et al. HC 5,990,331 11/23/99 Winter et al. HD 5,997,981 12/07/99 McCormack et al. HE 5,998,547 12/07/99 Hohner HF 6,002,033 12/14/99 Razawi et al. HG 6,004,897 12/21/99 Imuta et al. HH 6,008,262 12/28/99 McKay et al. HH 6,017,842 01/25/00 Rosen et al. HJ 6,028,152 02/22/00 Winter et al. HK 6,034,164 03/07/00 Elspass et al. HL 6,034,259 03/07/00 Brookbart et al.	GZ	GZ 5,977,251 11/02/99 Kao e		et al.						
HC 5,990,331 11/23/99 Winter et al. HD 5,997,981 12/07/99 McCormack et al. HE 5,998,547 12/07/99 Hohner HF 6,002,033 12/14/99 Razawi et al. HG 6,004,897 12/21/99 Imuta et al. HH 6,008,262 12/28/99 McKay et al. HI 6,017,842 01/25/00 Rosen et al. HJ 6,028,152 02/22/00 Winter et al. HK 6,034,164 03/07/00 Elspass et al. HL 6,034,259 03/07/00 Brookhart et al.	HA 5,986,024 11/16/99 Wilso		son, Jr.							
HD 5,997,981 12/07/99 McCormack et al. HE 5,998,547 12/07/99 Hohner HF 6,002,033 12/14/99 Razawi et al. HG 6,004,897 12/21/99 Imuta et al. HH 6,008,262 12/28/99 McKay et al. HH 6,017,842 01/25/00 Rosen et al. HJ 6,028,152 02/22/00 Winter et al. HK 6,034,164 03/07/00 Elspass et al. HL 6,034,259 03/07/00 Brookhart et al.	нв	5,986,6	351 11/16	/99 Reb	er et al.			,		
HE 5,998,547 12/07/99 Hohner HF 6,002,033 12/14/99 Razawi et al. HG 6,004,897 12/21/99 Imuta et al. HH 6,008,262 12/28/99 McKay et al. HI 6,017,842 01/25/00 Rosen et al. HJ 6,028,152 02/22/00 Winter et al. HK 6,034,164 03/07/00 Elspass et al. HL 6,034,259 03/07/00 Brookhart et al.	НС	5,990,3	331 11/23	/99 Wint	er et al.					
HF 6,002,033 12/14/99 Razawi et al. HG 6,004,897 12/21/99 Imuta et al. HH 6,008,262 12/28/99 McKay et al. HI 6,017,842 01/25/00 Rosen et al. HJ 6,028,152 02/22/00 Winter et al. HK 6,034,164 03/07/00 Elspass et al. HL 6,034,259 03/07/00 Brookhart et al.	HD	5,997,9	. 12/07	/99 McCorr	nack et al.					
HG 6,004,897 12/21/99 Imuta et al. HH 6,008,262 12/28/99 McKay et al. HI 6,017,842 01/25/00 Rosen et al. HJ 6,028,152 02/22/00 Winter et al. HK 6,034,164 03/07/00 Elspass et al. HL 6,034,259 03/07/00 Brookhart et al.	HE	5,998,5	12/07	/99 Ho	ohner					
HH 6,008,262 12/28/99 McKay et al. HI 6,017,842 01/25/00 Rosen et al. HJ 6,028,152 02/22/00 Winter et al. HK 6,034,164 03/07/00 Elspass et al. HL 6,034,259 03/07/00 Brookhart et al.	HF	6,002,0	033 12/14	/99 Raza	wi et al.					
HI 6,017,842 01/25/00 Rosen et al. HJ 6,028,152 02/22/00 Winter et al. HK 6,034,164 03/07/00 Elspass et al. HL 6,034,259 03/07/00 Brookhart et al.	HG	6,004,8	397 12/21/	/99 .Imu	ta et al.			†		
HJ 6,028,152 02/22/00 Winter et al. HK 6,034,164 03/07/00 Elspass et al. HL 6,034,259 03/07/00 Brookhart et al.	НН	6,008,2	262 12/28	/99 McK	ay et al.					
HK 6,034,164 03/07/00 Elspass et al. HL 6,034,259 03/07/00 Brookhart et al.	ні	6,017,8	342 01/25	700 Rose	n et al.					
HL 6,034,259 03/07/00 Brookhart et al.	.HJ	6,028,1	152 02/22	/00 Wint	er et al.					
W FIL BIOCKITAL ET AL.	нк	6,034,1	03/07/	/00 Elspa	ışs et al.					
KW HM 6,040,407 03/21/00 Ishida et al.	HL	6,034,2	259 03/07/	/00 Brook	hart et al.		<u> </u>		·	
	НМ	6,040,4	03/21/	/00 Ishic	la et al.					
/Katarzyna Wyrozebski Lee/ DATE CONSIDERED 10/25/2006	Katarzyn	rzyna Wyr	ozebski Le	e/	DATE CONS	IDERED 10	/25/2006	·		

INBPCVLANVProtectationNEMCC ProtectationN2PTGRUATIZO03B043C-USIZ003B043C-US-2004AUG09-8ECOND SUPPLEMENTAL IDS & 1449.DOC

SHEET <u>10</u> OF <u>35</u>

					1	B043C	10/8	25,349
SUPPLEN		PINEOR WATER STATISMENT				At	pplicant hari et al.	
	(Use se	veral sheets if neo	ressary)		April 1	g DATE 15, 2004		ROUP
			USPA	TENT DOCU	l Regulative van D			
EXAMINER		DOCUMENT						
Nitral		NUMBER	DATE	NAN	Ğ i	CUASS	SUBCLASS	ATAPPROPRIATE
KW	HN	6,040,469	03/21/00	Riedel	et al.			
	НО	6,042,930	03/28/00	Kelch	et al.			
·	НР	6,045,922	04/04/00	Janssen	et al.			
	HQ	6,054,542	04/25/00	Kojoh	et al.			
	HR	6,054,544	04/25/00	Finlayso	, et al.			
	HS	6,057,413	05/02/00	Ima e	al.			
	HT	6,063,838	05/16/00	Patnode	et al.			
	HU	6,069,213	05/30/00	Nemzel	et al.			
	HV	6,080,818	06/27/00	Thakke	et al.	-		
	HW	6,084,010	07/04/00	Baetzolo	, et al.			
	НХ	6,084,048	07/04/00	Hozum	et al.			
	HY	6,090,325	07/18/00	Wheat	et al.			
	HZ	6,100,351	08/08/00	Sun e	al.			
	lA	6,100,353	08/08/00	Lynch	et al:			
	IB	6,107,422	8/22/00	Wang				
	IC	6,107,430	08/22/00	Dubois				
<u> </u>	ID	6,114,261	09/05/00	Strelow				
	IE	6,114,457	99/05/00	Markel		<u> </u>		
	IF	6,114,477	09/05/00	Merrill	-	<u></u>		
	IG	6,117,962	09/12/00					
	IH	6,121,377	09/19/00	Weng Chi				
	II II	6,121,401	09/19/00			 		
		6,121,402	09/19/00	Yamamo	ļ			<u> </u>
	IJ	6,124,231	09/26/00	Machida				
	IK	6,124,400	09/26/00	Fritze				<u></u>
₩	IL			Chie				
KW	IM	6,127,484	10/03/00	Cribbs	et al.	<u> </u>	<u> </u>	<u> </u>
EXAMINER /	Katar	zyna Wyrozeb	ski Lee/		DATE CONS	IDERED 10	/25/2006	
*EXAMINER:		citation considered, when	•			P 609. Draw lin	e though citation if	not in conformance and

1.VBPC\LAWVITECOution\EMCC Prosecution\2003BM3\2003B043C-US\2003B043C-US-2004AUG09-SECOND SUPPLEMENTAL IDS & 1449.DOC

SHEET <u>11</u> OF <u>35</u>

							10/S	
					20031	3043C		825,349
SUPPLEA	IL NIA	LINEORMATIC STATEMENT	UN DISCLO				PRICANT	
							hari et al.	
	(Use se	veral sheets if ne	cessary)		Andl			GROUPER EN
					April 1	5, 2004	्रिक्सार्थसम्बद्धाः स्टब्स्ट	1713
			U.S. PA	VIENT DOCU	UMENTS			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NA	ME	elass :	SUBCLASS	
KW	IN	6,140,439	10/31/00	Brookh	art et al.		- confidence	THE STATE OF THE S
	IO	6,143,683	11/07/00	Shamsho	oum et al.			
	IP	6,143,844	11/07/00	Hokkan	nen et al.			
	IQ	8,143,846	11/07/00	Herrma	nn et al.			
	IR	6,147,174	11/14/00	Holtcar	mp et al.			
	IS	6,147,180	11/14/00	Marke	el et al.			
	IT	6,150,481	11/21/00	Winte	er et al.			
	IU	6,153,549	11/28/00	Hubsch	her et al.		,	
	IV	6,156,844	12/05/00	Hashim	oto et al.			
	IW	6,159,888	12/12/00	Welcl	h et al.			
	ΙX	6,162,871	12/19/00	Watana	abe et al.			
	lY	6,166,181	12/26/00	Mullit	ns et al.			
·	IZ	6,174,974	01/16/01	Starzew	vski et al.			<u> </u>
	JA	6,177,190	01/23/01	Gehlse	en et al.			
	JВ	6,177,377	01/23/01	Ch	hien	·		
	JC	6,177,526	01/23/01	Fr	itze			
	JD	6,177,527	01/23/01	Sishta	a et al.			
	JE	6,180,229	01/30/01	Becke	er et al.	·		
	ſF	6,180,732	01/30/01	Ev	wen			
	JG	6,184,327	:02/06/01	Wens	g et al.			
	JH	6,191,241	02/20/01		vski et al.			
	JI	6,197,910	03/06/00	Wens	g et al.			
$lack {f V}$	IJ	6,207,606	03/27/01		et al.			·
KW	JK	6,207,748	03/27/01	Tse	et al.			
AMINER XAMINER:		rzyna Wyroze ficitation considered, whe			DATE CONS		L0/25/200	

SHEET <u>12</u> OF <u>35</u>

					2003F			41 NO	
SUPPLEN	1ENTA	FINFORMALIC STATISMENT)N DISCLO	SURE			PREIGANT		
						Abhari et al.			
	(Use se	veral sheets if neo	essary)			PATE	e e e e e e e e e e e e e e e e e e e	ROUPSIESSHIP	
					April 1	5, 2004	1	713	
			U.S.PA	TENT DOC	UMENTS				
•EXAMINER: INITIAL		DOCUMENT NUMBER	DATE	2	Me	CLASS	SUBCLASS.	FLINGDATE IF APPROPRIAT	
KW	JL	6,207,773	03/27/01	Ting	et al.				
	JM	8,211,110	04/03/01	Sant	i et al.				
	JN	6,214,447	04/10/01	Nakaga	wa et al.				
	lO	6,214,948	04/10/01	Zar	idona				
	JP	6,214,949	04/10/01	Redd	y et al.				
	JQ	6,218,457	04/17/01	Fralic	ch et al.	·			
	JR	6,218,488	04/17/01	Schigg	ino et al.		_		
	JS	6,218,493	04/17/01	Johns	on et al.				
	JТ	6,221,802	04/24/01	Cost	a et al.				
	JU	6,221,981	04/24/01	Jung	g et al.				
	JV	6,225,432	05/01/01	Wen	g et al.				
	JW	6,245,856	06/12/01	Kaufn	nan et al.		,		
	JX	6,248,829	06/19/01	Fisch	er et al.				
	JY	6,248,832	06/19/01	Pea	acock				
	JZ	6,248,845	06/19/01	Loved	lay et al.				
	·KA	6,255,246	07/03/01	Devo	re et al.				
	KB	6,255,414	07/03/01	Itte	l et al.				
	KC	6,255,426	07/03/01	Lue	e et al.				
	KD	6,258,903	07/10/01	Maws	son et al.				
V	KE	6,265,512	07/24/01	Sied	le et al.				
KW	KF	6,268,445	(07/31/01	McAd	ion et al.	<u></u>	<u></u>		
EXAMINER	/Kata	rzyna Wyroze	bski Lee/	, ·	DATE CONS	SIDERED 10	/25/2006		
EXAMINER:	Initial if	citation considered, wha	ether or not citation	on is in confor	mance with MPE	P 609. Draw lin	e though citation if	not in conformanc	

SHEET 13 OF 35

	UPPLEMENTAL INFORMATION STATEMENT				B043C	10/825,349			
SUPPLE	MENTAL	INFORMATI STATEMENT	on disclo	SURE					
					Abhari et al.				
	(Use se	veral sheets if ne	cessary)	ssary)		G DATE 15, 2004			
			F60 F163		OCUMENTS				
		DOCUMENT NUMBER	PUBL. DATE	COI	OTRY :	-CLASS	SÜBÜLASS		LATION No
KW	KG	6,268,453	07/31/01	Köp	pl et al.				in which
	KH	6,271,164	08/07/01	Fritz	ze et al.				
` .	KI	6,271,323	.08/07/01	Love	day et al.				
	KJ	6,277,479	08/21/01	Camp	bell et al.				
	KK	6,281,289	08/28/01	Maug	ans et al.				
	KL	6,287,658	:09/11/01	Cosen	tino et al.				
	КМ	6,297,301	10/02/01	Erde	rly et al.				
	KN	6,300,398	10/09/01	Jialan	ella et al.	i			
	ко	6,300,451	10/09/01	Meh	ta et al.				
	KP	6,310,163	10/30/01	Brook	hart el al.			,	
	KQ	6,319,979	11/20/01	Dubo	ois et al.				
	KR	6,319,998	11/20/01	Cozev	vith et al.				
	KS	6,323,151	11/27/01	Sied	le et al.				
	KT	6,323,284	11/27/01	Pe	acock				
	KU	6,325,956	12/04/01	Chaud	hary et al.				
	KV	6,326,444	12/04/01	Lyn	ch et al				
V	KW	6,329,313	12/11/01	Fritz	ze et al.				
KW	кх	6,329,468	12/11/01	W	ang				
XAMINER	/Katar	zyna Wyrozel	oski Lee/		DATE CONS	SIDERED 10	/25/2006		

SHEET <u>14</u> OF <u>35</u>

				20	pocket NO E	10/8	25,349		
	ENIA	EINRORMATIO STATEMENT			Abhari et al.				
	(Use se	veral sheets if nec	essary)		LINGBATE	A BENEVILLE SKOUP SERVE			
					ril 15, 2004		1713		
			U.S.PA	TENT DOCUMENT	S				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CI_ASS	SUBCLABS	EIUNGDATE LEAPPROPRIAIE		
KW	KY	6,331,595	12/18/02	Mitchell et al					
	KZ	6,340,703	01/22/02	Kelly					
	LA	6,340,730	01/22/02	Murray et al					
	LB	6,342,574	01/29/02	Weng et al.					
	LC	6,348,272	02/19/02	Haveaux et a	1.				
	LD	6,350,829	02/26/02	Lynch et al.	·				
	LE	6,350,830	02/26/02	Göres et al.					
	LF	6,352,948	03/05/02	Pike et al.					
	LG	6,362,125	03/26/02	Shamshoum et	al.				
	LH	6,365,763	04/02/02	Winter et al					
	LI	6,365,779	04/02/02	Devore et al					
	IJ	6,369,175	04/09/02	Ewen					
	LK	6,369,176	04/09/02	Laughner et a	al.				
	LL	6,376,410	04/23/02	Burkhardt et			-		
	LM	6,376,416	04/23/02	Hirakawa et a	al.	- 			
	LN	6,380,327	04/30/02	Teasley					
	LO	6,391,974	05/21/02	Ogawa et al			<u> </u>		
	LP	6,399,531	06/04/02	Job et al.		- 			
	LQ	6,403,855	06/11/02	Mertens					
	LR	6,413,899	07/02/02	Dolle et al.					
	LS	6,420,516	07/16/02	Tau et al.					
W	LT	6,423,793	07/23/02	Weng et al.					
KW	LU	6,448,358	09/10/02	Siedle et al					
EXAMINER		zyna Wyrozeb	ski Lee/	:	CONSIDERED	/25/2006			

1:/BPCLAW/Prosecution/EMCC Prosecution/2001H043/2003B043C-US/2003B043C-US-7704AUG09-SECOND SUPPLEMENTAL IDS & 1449.DOC

SHEET <u>15</u> OF <u>35</u>

						CKET NO		ALNO	
				TIPE	2003	B043C	PRIJEANT	25,349	ALSU-FAL
		L'INFORMATIC STATEMENT			a British Court to the the	i dan enten en e			
					2000sm 2 2 36 30		bari et al.		Kanalian k
Finite Did Later	(Ose si	veral sheets if nec				15, 2004		713	•
			FOREIGN	AIPNT D	OCUMENTS				
		DOCUMENT NUMBER	PUBL TO DATE	cot	NTRY	CLASS	SUBCLASS	TRANS YES	
KW	LV	6,482,907	1/19/02	Wan	g et al.	a fraktist. mais fri	e Maleulus Inde Princesini	n with the second	E OUTTONNE
	LW	6,495,646	12/17/02	Arth	ur.et al.				
	LX	6,500,540	12/31/02	Lango	hr et al.				
	LY	6,528,448	03/04/03	Jense	en et al.				
	LZ	6,545,108	04/08/03	Mood	ly et al.				
	MA	6,551,955	04/22/03	Dief	enbach				
	МВ	6,569,965	05/27/03	Mark	el et al.		·		
	MC	6,573,350	06/03/03	Mark	el et al.				
	MD	2001/0007896	07/12/01	Agarv	val et al.				
	ME	2001/0016639	08/23/01	Agarv	val et al.				
	MF	2001/0031843	10/18/01:	White	ker et al.				
	MG	2001/0034299	10/25/01	Terr	y et al.				
	МН	2001/0044505	11/22/01.	Fon	d et al.				
V	MI	2001/0044515	11/22/01	Siede	el, et al.				
KW	МЈ	2001/0004662	06/21/01:	Bide	ll et al.				
EXAMINER	/Katar	zyna Wyrozeb	ski Lee/	:	DATE CON	SIDERED 10/	25/2006		
EXAMINER:		citation considered, whe				P 609. Draw lin	e though citation if	not in confi	emance !

I:\BPC\LAW\Prosecution\EMCC Prosecution\20038043\20038043C-US\2003B043C-US-2004AUGPS-SECOND SUPPLEMENTAL IDS & 1449.DOC

SHEET <u>16</u> OF <u>35</u>

							PRINTING		
					2003B			325,349	-
SUPPLEA	TENTA	L INFORMATIO STATEMENT	NDISCLOS	URK		A	PRICAN		NEW TOTAL
							hari et al.		W-12-
	(Use, se	veral sheets if nec	essary)			DATE		CROUP	
			April 1	5, 2004		1713	and the same		
			FOREIGN P	ATENTO	OCUMENTS				
		DOCUMENT NUMBER	PUBL. DATE	a cou	INTRY.	CΔ	SUBGLASS.		LATION
KW	MK	2001/0047064	11/29/01	S. Constantii: 1	Sun	a and a green process sergil			
	ML	2001/0053837	12/20/01	Agarv	val et al.				
1	ММ	2002/045054	04/18/02	Uhai	ra et al.				
	MN	2002/049135	04/25/02	Моо	dy et al.				
	МО	2002/061945	05/23/02	Oate	es et al.				
	MP	2002/064653	05/30/02		ka et al.				
	MQ	2002/065192	05/30/02		nzie et al.				<u> </u>
	MR	2002/0010077	01/24/02		e et al.				1
	MS	2002/0013440	01/31/02		wal et al.	<u></u>			ļ.
	MT	2002/0016254	02/07/02	White	eker et al.		ļ .		
	MU	2002/0040114	04/04/02	Love	day et al.				
	MV	2002/0086955	07/04/02		ndrick				
	MW	2002/132923	09/19/02		ohr et al.				
V	MX	2003/0096896	05/22/03	War	ng et al.				
KW	MY	2004/0034170	02/19/04	E	Brant				
XAMINER	/Kata	rzyna Wyrozel	bski Lee/		DATE CONS	EDERED 10/	25/2006	•	
EXAMINER:		f citation considered, when sidered. Include copy of the sidered.				P 609. Draw lin	e though citation	if not in conf	ormance

17 OF 35 SHEET

					2003]	B043C	10/82	1 <u>41 NO.</u> 25,349	
SUPPLE	MENTA	LINFORMATI STATEMENT	on disclos				PELICANT	<u> </u>	
					all responses of pr	1000 1000 100010 2111500 1000 1000	bari et al.	भ्यम् नेपार्वमध्ये भागति । स्थापन	<u> </u>
	(Use se	veral sheets if ne	cessary)		BEST STUN	GDXTF	G	ROUGEE	
					April 1	15, 2004	1	713	
			FOREICN P	ASENT D	OCUMEN 15				
		DOCUMENT NUMBER	PUBL: V	i dou	NTRY	CLASS .	SUBCLASS:	TRANSL	
KW	MZ	2157806	03/09/97	Ca	nada	·	•		
	NA	19960411	07/05/01	Ger	many				Х
	NB	19963585	07/12/01	Ger	many	·			X
	NC	0 115 434	08/08/84	Eu	rope .				
	ND	0 263 718	04/13/88	Eu	rope			·	
	NE	0 284 707	:10/05/88	Eu	rope				
	NF	0 248 708	10/05/88	Eu	rope				X
	NG	0 310 734	11/23/94	Eu	rope				
"	NH	0 319 043	06/07/89	Eu	rope	·			
	NI	0 351 392	05/02/01	Eu	rope				
	NJ	0 363 029	08/03/94	Eu	rope			•	
	NK	0 366 411	05/02/90	Eu	rope				٠
	NL	0 387 691	09/19/90	Eu	горе		<u> </u>		X
V	NM	0 417 428	09/29/93	Eu	rope				X
KW	NN	0 423 101	01/26/00	Eu	горе				
XAMINER	/Katar	zyna Wyrozel	oski Lee/		DATE CONS	SIDERED 10	/25/2006		
EXAMINER:		citation considered, who				P 609. Draw line	though citation if	not in confor	manice a

SHEET 18 OF 35

		germane in egemeine germane ger De tres de la companya de la			DESCRIPTION OF THE PROPERTY OF	ON THE STREET	16.12		HIKE PARTY
					2003E	3043C		25,349	· · · · · · · · · · · · · · · · · · ·
SCPPLE	MENTA	LINFORMATIC STATEMENT)N DISCLOS				PPICANT		
	NO 0 459 264 12 NO 0 486 293 09 NO 0 500 944 10 NR 0 513 808 11 NS 0 515 132 11 NT 0 516 018 03 NU 0 524 624 01 NW 0 527 221 09 NX 0 527 589 06 NX 0 530 908 03 NZ 0 536 104 04 OA 0 553 757 09 OB 0 557 718 10			•	Ab	hari et al.			
	(Use se	veral sheets if nec	essary)		EXECUTION				
					April 1	5, 2004		1713	\$14 AB
	The distribution of the di		FOREIGNE	ATENED	DEUMENTS				
		Residual Diseaso di Pière, including di actuality de la la la Caracter (Color de la Cara	PUBL		KTRY			TRANS	The transfer of the same of a finish in
			DATE	COL		GLASS	SUBCLASS	YES	NO
KW	NO	0 459 264	12/04/91	Eu	горе .				
	NP	0 486 293	09/12/91	Eu	rope				
	NQ	0 500 944	10/07/98	Eu	rope				
	NR	0 513 808	11/19/92	Eu	rope				
	NS	0 515 132	11/25/92	Eu	горе			 	
	NT	0 516 018	03/27/96	Eu	rope				x
	NU	0 516 019	12/27/95	Eu	rope				Х
	NV	0 524 624	01/27/93	Eu	rope				
	NW	0 527 221	09/03/97	Eu	rope				
	NX	0 527 589	06/03/98	Eu	rope				
	NY	0 530 908	03/10/93	Eu	rope				
	NZ	0 536 104	04/07/93	Eu	rope				
·	OA	0 553 757	09/25/96	Eu	rope				x
	ОВ	0 557 718	10/18/95	Eu	rope				X
	ос	0 563 917	06/10/98	Eu	горе				x
	OD	0 564 596	02/28/96	Eu	rope				
V	OE .	0 573 120	11/04/98	, Eu	горе	·			х
KW	OF	0 577 581	01/05/94	Eu	rope				
		yna Wyrozebs			DATE CONS	10/	25/2006		
*EXAMINER:		citation considered, whe sidered. Include copy of s	• • •	4	* · · · · · · · · · · · · · · · · · · ·	P 609. Draw line	though citation i	f not in conft	ormance and

SHEET 19 OF 35

SUPPLEA	TENTAL	INFORMATIC STATEMENT	NDISCEDSU	SURE			PRUCANT					
					Abhari et al.							
	(Use se	eral sheets if hed	ν κατή			5, 2004		713				
A second			ROREIGY PA	VIENT D	CUMENTS							
		DOCUMENT NUMBER	PUBL DATE	tou		CLASS	SUBCLASS	TRANSLATIO				
KW	OG	0 584 609	03/10/99	Eu	rope			7				
	ОН	0 586 168	07/05/00	Eu	rope							
	OI	0 593 083	05/01/96	Eu	rope							
	Ol	0 598 628	09/24/97	Eu	горе							
	OK	0 602 716	12/15/99	Eu	rope			3				
	OL .	0 608 054	07/07/99	Eu	rope							
	ОМ	0 612 768 0 613 908	08/31/94	Eu	rope		,					
	ON	0 613 908	07/29/98	Eu	rope			2				
	00	0 620 257	09/03/97	Eu	rope		<u> </u>					
	OP			Eu	rope		•					
	OQ	0 627 447	04/07/99	Eu	rope		<u> </u>	2				
	OR	0 643 100	07/30/97	Eu	rope] ;				
	OS	0 645 401 0 646 604	12/05/01 05/06/98		rope							
<u>.</u>	ТО	0 647 246	11/10/94	:	rope		<u> </u>	,				
	OU	0 648 801	04/19/95	<u>:</u>	горе	· ·	•					
Y	ov	0 652 905	10/02/98	Eu	rope							
KW	ow	0 002 900	100236	Eu	rope							
AMINER	/Katar:	zyna Wyrozeb	ski Lee/	: 1	DATE CONS	10/25/2	2006					
XAMINER:		citation considered, who dered. Include copy of				P 609. Draw li	ne though citation if	not in conformance				

SHEET 20 OF 35

	្រុំ ស្រាស់ មាន		rala e raskou. Il doi		in this tem we will me and a			AVAIN VALUE OF THE SECOND
					2003	B043C	10/8	25,349
SUPPLE	TENTAL	INFORMATIO STATEMENT	Disci				PEGANT	
		and the month of the providing blood of the control				Ab	hari et al.	
		veral sheets if neco	sary)		TEN	GDATE:		ROUPHER
					April 1	15, 2004]	1713
			FOREI	TOTAL THE DESCRIPTION	CUMENTS			
		DOCUMENT NUMBER	PUBL DATE	4 cou	NTRY	CLASS	SUBGLASS	TRANSLATION
KW	ОХ	0 653 433	05/17/95	Eu	rope			VES
	OY	0 654 476	01/24/01		rope			X
	OZ	0 659 757	03/27/02	Eu	rope			x
	PA	0 661 300	03/18/98	Eu	rope			х
	PB	0 686 267	08/09/95	Eu	rope			
	PC	0 685 498	05/26/99	Eu	rope			·
	PD	0 695 765	02/07/96	Eu	горе			х
	PE	0 696 303	06/16/99	Eu	rope			
	PF	0 700 934	01/07/98	Eu	rope			X
	PG	0 700 937	03/13/96	Eu	rope			х
	PH	0 702 030	03/21/01	Eu	rope			x
	PI	0 707 010	12/05/01	il Eu	rope			х
	PJ	0 718 359	06/26/96	Eu	rope			
	PK	0 719 797	04/12/00	EU	rope			
	PL	0 719 802	05/10/00	Eu	rope			Х
	PM	0 719 829	07/03/98	Eu	rope		·	
V	PN	0 731 729	03/01/00	Eu	rope			
KW	PO	0 733 652	09/25/96	Eu	rope			
EXAMINER /	Katarz	yna Wyrozebs	ki Lee		DATE CONS	SIDERED 10/25/	/2006	
*EXAMINER:		citation considered, wheth dered. Include copy of the				P 609. Draw line	though citation if	not in conformance is

SHEET 21 OF 35

					2003E			25,349	
SUPPLE	MENTAJ	INKORMATIO STATEMENT	ON DISCI	SURI			PPLICANT		
					:	Ab	hari et al.	· · · · · · · · · · · · · · · · · · ·	
	(Use se	veral sheets if ne	cessary)		ENDIN			•	
					April 1	5, 2004	1713		
			FORFIC	PARTIP	OCUMENTS				
		DOCUMENT NUMBER	PCB1 DATE	COU	NTRY	ClASS	SUBCLASS	TRANSLATION YES NO	
KW	PP	0 747 402	12/05/01	Eu	rope				
	PQ	0 747 403	09/01/99	Eu	rope				
	PR	0 747 430	12/11/96	Eu	rope				
	PS	0 749 989	12/27/96	Eu	rope				
	PT	0 769 505	05/10/00	E	горе	·			
	PU	0 773 238	05/14/97	E	irope		·		
	PV	0 773 239	05/14/97	Eu	rope				
	PW	0 788 521	12/23/98	EL	rope		•		
	PX	0 791 607	05/02/97	Et	ırope				
	PY	0 803 559	10/29/97	Eı	irope				
	PZ	0 812 854	12/17/97		поре				
	QA	0 821 748	12/05/01	E	rope			·	
	QB	0 824 113	06/20/01	El	ırope			х	
	QC	0 827 526	08/18/99	El	ırope				
	QD	0 832 924	04/01/98	E	irope			Х	
V	QE	0 841 349	05/13/98	El	rope				
KW	QF	0 842 955	05/20/98	Et	ırope				
EXAMINER	/Katarz	yna Wyrozeb	ski Lee		DATE CONS	10/25/2	2006		
EXAMINER:		citation considered, whi dered. Include copy of				P 609. Draw lin	e though citation if	not in conformance a	
					·o		,		
		I:\BPC\L	\\\Prosecution\EM	C Proceedion\2003B	043 \2003BO 3C-U 5\2	003B043C+US-2004A	UG09-SECOND SUPPLE	MENTAL IDS & 1449.DOC	

FORM - 1449.

SHEET 22 OF 35

				2003B043C 10/825,349	
SURPLER	MENTA	INFORMATIC STATEMENT)N DISCL		
				Abhari et al.	
	(Use se	veral sheets if ned	zessary)	April 15, 2004 1713	
			POREIG		
		DOCUMENT	POBL	TRANSI	MON
		NUMBER	DATE	COUNTRY CLASS SUBCLASS	NO
KW	QG	0 857 735	08/12/98	Europe	X
	QH	0 864 593	09/16/98	Europe	Х
	QI	0 868 498	01/22/03	Europe	•
	QJ	0 879 849	11/25/98	Europe	·
	QK	0 882 069	04/25/01	Europe	X
	QL	0 882 076	04/25/0	Europe	X
	QM	0 882 077	05/02/01	Europe	X
	QN	0 882 731	12/09/98	Europe	X ,
	QO	0 886 656	09/19/0	Europe	
	QP	0 889 089	01/07/9	Europe	
	QQ	0 889 911	11/02/0	Europe	
	QR	0 891 381	12/12/0	Europe	
	QS	0 909 283	03/15/0	Europe	X
	QT	0 909 284	02/02/00	Europe	Х
V	QU	0 922 653	06/16/99	Europe	
KW	QV	0 930 320	10/05/83	Europe	
EXAMINER	/Katar	zyna Wyrozeb	ski Lee	DATE CONSIDERED 10/25/2006	
*EXAMINER:				ion is in conformance with MPEP 609. Draw line though citation if not in conformation to applicant	mance and

PAGE 25/38 * RCVD AT 8/10/2004 1:05:39 PM [Eastern Daylight Time] * SVR:UEPTO-EFXRF-1/0 * DNIS:8729306 * CSID:281 834 1231 * DURATION (mm-ss):35-40

SHEET <u>23</u> OF <u>35</u>

SUPPLE	7711 1 14 CALL [17 20 12 JAN 12 12 12 12 12 12 12 12 12 12 12 12 12	L INFORMATION STATEMENT	ON DISCI			•		CKETNO: B043C	10)/825,3	(O.: 49
		STATEMENT						1 1,5,5, 11.0 1, 11, 12, 12, 12, 12, 13	hari et al		
	(Use s	veral-sheets if ne	cessary).					5, 2004		1713	
			FOVE (C	PAT	O D	O ME	πs				
		DOCUMENT NUMBER	PUBE. DARE		cou	7		CLASS	SUBCLAS	S	ANSLATION S NO
KW	QW	0 948 432	07/09/98		Eur	ope					
	QX	0 953 581	1/03/99		Eu	оре					
	QY	0 958 313	08/13/98		Eu	ope					
	QZ	0 958 314	08/13/98		Eu	ope		•			
	RA	0 958 318	97/30/98		Eu	оре					
	RB	0 958 324	08/13/98		Eu	ope					·
	RC	0 963 382	11/14/01		Eu	ope					
	RD	0 974 601	01/26/00		Eu	ope					
	RE	0 977 666	1/12/98		Eu	ope					
	RF	0,977 808	11/05/98		Eu	ope					
	RG	0 985 677	03/15/00		Eu	ope					
	RH	1 023 379	08/16/01		Eu	оре					
	RI	1 031 580	08/30/00		Eu	ope					
	RJ	1 040 140	06/17/99		Eu	rope					
V	RK	1 040 146	06/17/99		Eu	rope					
KW	RL	1 044 225	06/17/99		. Eu	rope					
EXAMINER	/Kata	rzyna Wyroze	bski Lee	1		DATE	ONS	IDERED 10/25	5/2006		
*EXAMINER:		citation considered, who idered. Include copy of					MPE	P 609. Draw lin	c though citation	on if not in	conformance ar
						•					
						:	İ				

SHEET <u>24</u> OF <u>35</u>

						- 1		CKET NO	10/82	AL NO 5,349			
SUPPLEN	ŒNTA	LINEORMATIC STATEMENT)N DISCE	SUR					PPLICANI				
							Abhari et al.						
	(Use se	veral sheets if nec	essary)					DATE		ROUP			
						Transition of	• : • • • •	5, 2004		713			
			ROREIG		NT DOC								
		DOGUMENT NUMBER	PUBL DATE		COUNT	RY.		CLASS	SUBCLASS	transi Yes	NO.		
KW	RM	1 049 730	07/29/99		Euro	ре			•				
	RN	1 050 558	11/08/00	·	Euro	ре							
	RO	1 066 330	02/06/02		Euro	ре					х		
	RP	1 077 244	02/21/01		Euro	ре					х		
	RQ	1 081 203	03/07/01	·	Euro	pe					х		
	RR	1 081 204	03/07/01		Euro	ре					х		
	RS	1 089 878	05/15/02		Euro	pe					Х		
	RT	1 095 944	05/02/01		Euro	ре		·					
	TU	1 100 854	.05/23/01		Euro	ре							
	RV	1 118 637	12/05/01		Euro	pe							
	RW	1 141 051	06/29/00		Euro	pe .			_				
	RX	1 144 533	10/17/01		Euro	pe					·		
	RY	1 165 622	04/09/03		Euro	ре		·					
	RZ	1 181 979	02/27/02		Euro	pe							
V	SA	1 197 500	04/17/02		Euro	pe							
KW	SB	1 237 963	06/14/01		Euro	pe							
EXAMINER	/Kata	rzyna Wyroze	bski Lee	<i>!</i>		DATE	CONS	IDERED 10/2	25/2006				
*EXAMINER:		citation considered, who						P 609. Draw lin	e though citation If	not in confi	ormance and		
					•								

25 OF 35

	eritore describing Egisting of the file							•	VIII THE SUR		
						. 20	003B	043C		25,349	
SUPPLE	MENTAL	INFORMATIC STATEMENT)N DISCL	OSUR E					PPICANT		
									hari et al.		naka kumatan B
	(Use se	veral sheets if nec	essary)					5, 2004		713	e partier de la company
			POREIC								
										TRANSI	
		DOCUMENT NUMBER	PUBL DATE		COU	782		CLASS.	SUBCLASS		
KW	SC	1 238 035	04/19/01		Eu	rope					
	SD	1 252 231	07/26/01		Eu	rope					
	SE	1396054	04/16/65		Fr	ance :		ı			х
	SF	1582841	10/10/69		Fr	ance				· 	х
	SG	2323846	03/31/97		Great	Britai:	i 				
	SH	0 208 6676	.03/27/90		Ja	pan :					х
	SAA	01054010	03/01/89	11 :	Ja	apan :				X	
	SI	11115127	04/27/99		J	apan					x
	SJ	99349634A	12/09/98		J	apan					X
	SK	89/12828	12/28/89		1	CT					
	SL	94/07930	04/14/9		. [PCT .					
	SM	94/12193	06/04/9			PCT					
	SN	94/13715	06/23/9]	PCT					
	so	94/25498	11/10/9			PCT					
V	SP	94/25526	11/10/9-			PCT		,			·
KW	SQ	95/24449	09/14/9	5		PCT					
EXAMINER		zyna Wyroze	•					SIDERED 10/25/			
*EXAMINER:	initial if	citation considered, what	nether or not ch of this form with	gion is i	n confu minent t	mance wi	h MPI	EP 609. Draw li	ne though citation	if not in conf	ormance a
									•		

26 OF 35 SHEET

							7		Paris (VASE		
						16022505	UU3E	1043C	PUCANT	825,349	
SUPPLEN	ENIA	L INFORMATIO SEATEMENT									
						REAL REAL PROPERTY.	PHI INC	At Young the	hari et al.	GROUP	
	lose's	everal sheets if ned						5, 2004	28 127 129 2 14 12 12 12 14 15 14 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15	1713	<u>्राप्ताः स्माप्ताः स्</u>
			FORK	N PA	NT DO	CELVIE	NIS				
		DOCUMENT NUMBER	RUBL PATE		COU	N 182		CLASS	SUBCLASS		ATION
KW	SR	96/12744	05/02/96		P	CT				**************************************	S NO
	SS	96/13531	05/09/96		P	CT			٠		
	ST	96/23010	08/01/98		P	CT .					
	su	96/23751	08/08/98		P	СТ					x
	sv	96/26967	09/06/98		P	СТ					
	sw	98/27822	09/12/98		P	CT .					
	sx	96/29460	09/26/96		P	СТ					
	SY	96/37568	11/28/95		P	СТ					
	SZ	97/04271	02/06/97		P	СТ					†
	TA	97/12919	04/10/97		P	СТ					
	ТВ	97/23577	07/03/97		P	СТ					
	тс	97/26287	07/24/97		P	СТ	•			1	
	TD	97/29138	08/14/97	:	P	СТ					†
	TE	97/33921	09/18/97		P	СТ					1
	TF	97/49738	12/31/97		P	СТ					
	TG	98/02467	01/22/98	:		СТ					
V	TH	98/02471	01/22/98		P	СТ				1.	
KW	TI	98/03603	01/29/98		P	CT				1	
EXAMINER	/Kata	rzyna Wyroze	bski Le	e/		DATE	CONS	IDERED .	10/25/200	6	<u>. · · · · · · · · · · · · · · · · · · ·</u>
*EXAMINER:		f citation considered, who sidered. Include copy of						P 609. Draw lin	ne though citation	if not in confo	mance and
			THE STREET WILL								<u>, </u>

27 OF 35 SHEET

						OCKETNO.	GHE HER STRAUNOR BER			
							B043C		0/825,349	
SUPPLE	MENTAL	INFORMATIC STATEMENT)N DISCI	osu						
							. Al	ohari et al	•	
	(Use se	veral sheets if neo	essary)		Hill I		<u> </u>		GROUP. 1713	
							15, 2004			
					NT DOCUL					
		DOCUMENT! NUMBER	POBL DATE		COUNTRY		CLASS.	SUBGŁA		NSLATION NO
KW	TJ	98/09996	03/12/98		PCT					
	TK	98/23690	06/04/98		PCT					
	TL	98/23699	06/04/98		PCT					
	TM	98/29249	07/09/98		PCT					
	TN	98/32784	07/30/98		PCT					
	то	98/33860	08/06/98		PCT					
	TP	98/34965	08/13/98		PCT					
	TQ	98/34970	08/13/98		РСТ					
	TR	98/34971	08/13/98		PCT					
	TS	98/34985	08/13/98		PCT		1			
	TT	98/38374	09/03/98		PCT					
	TU	98/41574	09/24/98		PCT	<u> </u>				
	TV	98/42780	10/01/98		РСТ					
	TW	98/46694	10/22/98		PCT	•				
·	ТХ	98/49229	11/05/96		PCT		· ·		.	
	TY	98/52686	11/26/98		PCT	<u> </u>				
V	TZ	98/57998	12/23/9		PCT			<u> </u>		
KW	UA	99/05152	02/04/98		PCT			···-		x
EXAMINER	/Katar	zyna Wyroze	bski Lee	/	DA	TE CO	NSIDERED	10/25/20	06	<u> </u>
EXAMINER:		citation considered, while dered. Include copy of					PEP 609. Draw	ine though cita	tion if not in (conformance

SHEET __ 28 __ OF __ 35

								043C	1	0/825		गान्त्रसंशिक्षितातस्
SUPPLEM	ENTAL	INFORMATIC STATEMENT)N DISCL	e S.U.					PLICANT	1674 Mirael 4674 Light Bet Harard		
									hari et a	- I.I.o 4000		Primeral courts service for the
	(Use se	veral skeas if nec	essa V							17		
								5, 2004				
			ROREIC		VT DX	DOUME	YTS.					
		DOCUMENT NUMBER	PUBL DATE		COV	N. N.		CLAS.	SUBCLA	59	TRANSI VES	
KW	UB	99/10425	03/04/99		P	СТ						
	UC	99/14046	03/25/99		P	CT,						
	UD	99/14047	03/25/98	7	Р	СТ						
	UE	99/14262	03/25/99		P	СТ				•		
	UF	99/19394	04/22/99		P	СТ	·					
	UG	99/20664	04/29/98		P	CT	•				·	
	UH	99/20694	04/29/98		P	CT						
	UI	99/20701	04/29/98		P	CT						
·	υJ	99/24516	05/20/9		P	CT						
	UK	99/29742	06/17/99		P	СТ						
	UL	99/29743	06/17/99		P	CT	_					
	UM	99/29749	06/17/99		P	CT				•		
	UN	99/32272	07/01/96		F	CT						
	UO	99/32288	07/01/9		F	ст					•	
	UP	99/32525	07/01/9		F	CT						
	UQ	99/37711	07/29/9		F	CT						
V	UR	99/46348	09/16/8		F	PCT						
KW	US	99/54421	10/28/9	\$	J	CT						
EXAMINER		arzyna Wyroz	:						/25/200			·
*EXAMINER:	Initial if not cons	citation considered, whaldered. Include copy o	ether or not ca f this form with	tation is t	confor	mance wi	h MPt	P 609. Draw lit	e though cita	tion if n	ot in confi	mance &

SHEET 29 OF 35

					•:		3043C	10/82	25,349
SUPPLE	MENTAL	INFORMATIC STATEMENT	ON DISCLOS					PRICANT	
								ohari et al.	
	(Use se	veral-sheets if ne	cessary)		!	1	5, 2004		713
						things:			
			FOREIGN		DOGOME				
		DOCUMENT NUMBER	POB1 DX 15	C	סטאזאַ		CLASS	SUBCLASS	TRANSLATION YES NO
KW	עד	99/60060	11/25/99		PCT				
	ໜ	99/61487	12/02/99	• • • • • • • • • • • • • • • • • • • •	PCT				х
	υv	99/65949	12/23/99		PCT		•		
	UW	99/67094	12/29/99		PCT.			•	Х
	UX	00/00565	01/06/00	; š	PCT				
	UY	00/01745	01/13/00		PCT				
	UZ	00/23483	04/27/00	:	PCT				
	VA	00/29655	05/25/00	1 1 1	PCT				
	VB	00/37514	06/29/00	. # : #	PCT				·
	VC	00/44799	08/03/00	· 4	PCT				
	VD	00/47592	08/17/00		PCT				
	VE	00/50466	08/31/00		PCT				
	VF	00/50475	08/31/00		PCT				
V	VG	00/58320	10/05/00		PCT				
KW	VH	00/59721	10/12/00		PCT.				
XAMINER		zyna Wyrozel						0/25/2006	
EXAMINER:		itation considered, who dered. Include copy of					P 609. Draw lin	ne though citation if	not in conformance a
					·				
		1:\BPC_	LVVProsecution\EMCC P	mercian \20)380 43/200 3B0	1C-U#12	003B043C-US-2004/	AUGO9-SECOND SUPPLE	MENTAL IDS & 1449,DOC

SHEET 30 OF 35

	ba-bar (ba-pan) p gana jadi dan kasa		773						SD		
						2()03E	3043C		25,349	To the second
SUPPLE	MENIA	INFORMATIC STATEMENT	DISC NC	DSER				A			
									hari et al.		
	(Use se	veral sheets if nec	essary)				1			3ROUE	
						3/03/2018/10/0	Alleria (Carlo	5, 2004			
				ON PAT	NE DO	Xelkie	NFS:				
		DOCUMENT. NUMBER	PUBL DAJE		COU			CLAS9	- SUBCI ASS		LATION I NO
KW	VI	00/69869	11/23/0	0	P	СТ					
	VJ	00/69963	11/23/0	0	P	СТ					
	VK	00/75198	12/14/0	0	P	СТ					
	VL	01/00257	01/04/0	11	P	СТ					
	VM .	01/00691	01/04/0	1	P	CT.					
	VN	01/02444	01/11/0		P	CT					
	vo	01/09200	02/08/0	1 1	P	СТ			·		
	VP	01/14429	03/01/0	1	P	СТ		<u>-</u>	 		X.
_	VQ	01/16189	03/08/0	1	p	СТ					
	VR	01/18109	03/15/0	1	P	СТ					
	VS	01/19609	03/22/0		P	СТ					
	VT	01/23396	04/05/0		P	CT					
	VU	01/25296	04/12/0	3	P	СТ					
1	VV	01/27213	04/19/0	 	P	СТ				1	
	vw	01/29096	04/26/0	1	P	CT			,	 	1
T	VX	01/32721	05/10/0	1	P	CT					
KW	VY	01/34665	05/17/0	1	P	СТ	:		 	 	†
EXAMINER	/Ka+	zyna Wyrozel	helei T			DATE	CONS	IDERED 10	/25/2006		<u> </u>
].			·		
*EXAMINER;		citation considered, who idered. Include copy of					1 MPE	P 609. Draw lin	e though citation	if not in confi	ormance an
							·· <u> </u>	•		-	
			:								
		C:VEIPCVLA	WProminion(E)	ICC Prosecut	2003B0	14372003B043	IC-USV20	103B043C-US-2004A	UG09-SECOND SUPPL	EMENTAL IDS	& 1449.DOC

SHEET 31 OF 35

						2 	UU31	8043C		25,349	<u>.</u>
SURPL	EMENTAL	INFORMATIC STATEMENT	UN BISC	LUS(PPEIGANT		
									hari et al.		
	(Use se	veral sheets (fine	cessary).			_	T .				- 10
						A	oril 1	5, 2004		1 713	21 Q
			PORE	GΝΡ	T T T	XXCUMI	NTS				
		DOCUMENT NUMBER	PUBL DATE		co	UNIRY		GLAS3	SUBCLASS	FRANSI YES	1
KW	VZ	01/40325	06/07/0			PCŢ					l
	WA	01/42322	06/14/0			PCT					
	WB	01/42323	06/14/0			PCT					İ
	wc	01/42350	06/14/0	1		PCT					t
	WD	01/44309	06/21/6	h		PCT		· .			T
	WE	01/46274	06/28/0			PCT					T
	WF	01/46277	06/28/0	1		PCT					1
,	WG	01/46278	06/28/0)1		PCT	!				1
	WH	01/48029	07/05/0)11	\$ A	PCT					1
	WI	01/48034	07/05/0	1		PCT					Î
	WJ	01/48036	07/05/0	11		PCT					T
	WK	01/48037	07/05/0	1	****	PCT					
	WL	01/48038	07/05/0)1		РСТ					
V	WM	01/70878	09/27/0	1		PCT					
KW	WN	01/74745	10/11/0	1	11	PCT					
EXAMINER	/Katai	czyna Wyroze	ebski I	ee/		DATE	CONS	IDERED 10	/25/2006		
*EXAMINER		itation considered, who dered. Include copy of			•			P 609. Draw lin	e though citation if	not in confo	<u>п</u>
			<u>'</u>				-				
			:				•		•		
			1 1 1			: :					
	_										
	•	E\RPCV.4	IVV/mecosion/F	MCC Prose	citon 2003	3043/2013Ro	3C-U5/21	003B043C-US-2004A	UG09-SECOND SUPPLE	EMENTAI TOS A	k I
				,							•

	FORM	A - 1449				:		And alignment library			
	The state of the s					41 (1)		ckerno 3043C		25,349	ACCOUNT SEPTE
SU	PRIEN	ENIA	INFORMATIC STATEMENT)N DISCI	OSUI						
							A Carlotte	A	bhari et al.	a tention equality [178]	4 4 3 1 m. 4; 1 8 ; 1 3 m.
		(Use se	veral sheets if neo	essary)		Migie :		CDATE 15, 2004		ROUP 713	
					AN PAT	AT DOCUM					
			DOCUMENT	PUBL						TRANS	LATION
			NUMBER	DATE		COUNTRY		CLASS	SUBCLASS		, NO
K	W	wo	01/77193	10/18/0		PCT					
		WP	01/81493	11/01/0		PCT					
		WQ	01/83498	11/08/0		PCT	-				
		WR	01/83571	11/08/0		PCT					
	-	ws	01/98374	12/27/0		PCT					
		WT	01/98380	12/27/0	1	РСТ					
		WU	01/98381	12/27/0	1	PCT					
		wv	02/35956	05/10/0	2	РСТ					
		ww	02/053668	07/11/0	2	PCT					
1	/	wx	02/053669	07/11/0	2	PCT					
F	KW ~	WY	02/074817	09/26/0	2	PCT					
EXAM	INERX	/Kat	arzyna Wyro	zebski	Lee/	1.7	CON	SIDERED	10/25/2006		
*EXA	MINER:	Initial if	citation considered, what	ether or not ci	ntion is i	conformance w	ith MP	EP 609. Draw	ine though citation is	not in conf	ormance &
				:		;				-	
									`	j	
				:						•	
				-						•	
								•	•		
									-		
				• • •							
				in a second				•			

SHEET 33 OF 35

a Manganasa mangan ki menang Malan		regeneration to the regeneration of the control of			ATT	EDOCKET NO.	HE HER LINES BRIVE NOW HELD HAVE
						03B043C	10/825,349
	MENTA	LINFORMATION DISC STATEMENT	LOSUR				PHOXY
	To the second se					Ab	hari et al.
	(Use se	veral sheets if necessary)				H/ING,D/A-I 湘州田台	HINTER CROUPE, THE PERSON IN
					Ap	ril 15, 2004	1713
	O	THER DISCLOSURES (Includi					
KW	WZ	Macromol. Rapid Commu	$n_1, 2001$	22, pp	. 1293	-1301	ing Binary Catalyst Systems",
	XA	Processes, and Structure-A	ctivity	elatio	nships	", Chem. Rev., 20	ation: Activators, Activation 000, 100, pp. 1391-1434
	XB	Resconi, et al., "Selectivit Rev., 2000, pp. 1253-1345		.]			
	XC	Chien, et al., "Homogene Polymerization. 1. Isotac Thermoplastic Elastomeri					
	XD	and adhesive performance	, J. Ad	esion L	Sci. 1e	<i>ennol.</i> , 1989, vo	
	XE	Markel, et al., "Metalloce Macromolecules, Vol. 33,	No. 23,	pp. 85	41-854	8	
	XF	Sun, et al., "Effect of Sho Solution", Macromolecule	rt Chain es, 2001	Branch 34, pp	ing or . 6812	the Coil Dimen -6820	sions of Polyolefins in Dilute
	XG	Huntsman REXtac APAC		34			
	XH	Dr. Thomas Sun, "Charac Chromatography Combin	terizatio ed with	n of Po Vlulti-A	lyolef Angle	ins Using High T Laser Light Scatt	emperature Size Exclusion ering and Viscometry", 1999
	XI	"Standard Test Method for 1876-01, ASTM Internation	onal, 20	32	•		
	XJ						ess for Controlling a Plant for
	XK	Abstract of EP 0 387 691 Syndiotactic Polyolefin"			:	A. Comment	
	XL	Abstract of EP 0 516 018 Polymers with Large Mo	publish ecular V	ed on l	2/02/9 Distrib	2, entitled "Procution"	ess for Preparing Olefin
	XM	Abstract of EP 0 516 019 Polyolefins with Large M	publish olecular	ed on I Weigh	2/02/9 it Dist	2, entitled "Proc ribution"	ess for Preparing Syndiotactic
	XN	Abstract of EP 0 553 757 Polymerisation and Copo	lymeris	ition of	Olefi	ns"	
	ХО	Abstract of EP 0 557 718 Process for Preparing the	, publish Same a	ed on ()9/01/9 ue"	93, entitled "Cata	lyst for Olefin Polymerisation
	XP	Abstract of EP 0 563 917 Olefins, Process for its P	, publisi reparatio	ed on a and i	10/06/ ts Use		lyst for the Polymerisation of
	XQ	System, Process for the (Olefin"	Co)Poly	nerisat	ion of	Olefins and (Co)	ess for Producing a Catalyst Polymers of at Least One
KW	XR	Abstract of EP 0 584 609	, publis	ed on	08/24/	94, entitled "Proc	ess for Preparing Polyolefins'
XAMINER	/Kataı	zyna Wyrozebski L	ee/	: :	DATE	CONSIDERED 10	/25/2006
EXAMINER:	Initial i	f citation considered, whether or not	citation is	conform	nance wi	th MPEP 609. Draw li	ne though citation if not in conformance
	not con	sidered. Include copy of this form w		! }			AUGOS-SECOND SUPPLEMENTAL LDS & 1449.DO

SHEET <u>34</u> OF <u>35</u>

				1 7ACE	T. DOCKET NO.	DESCRIPTION OF THE PARTY NO.
THE RESTRICTED AND AND A				2	003B043C	10/825,349
ENIA	LINFORMATION DISC	LOSUR				
	SPAREMENT			UL SHEET	A	ohari et al.
	deal chapte if page (STE)				TANCODATORIA	
(CSESE						1713
0	THER DISCLOSURES (Including	Author	Fide, [Date Per	inent Pages of Publ	(cation Erc)
XS	Abstract of EP 0 602 716, Production and its Use in (publishe Co)Poly	d on (meriz	06/22/9 ation o	4, entitled "Cata f Olefins"	lyst System, Process for its
ХT	System for Polymerization Containing said Precursor	of Oler	ins. Pi	rocess: 1	or its Preparatio	n and Calalystic System
XU	Alpha-Olefin Polymerizati Olefins in the Presence of	on; Proc the Cata	iesses Iyst"	tor Pre	maring inem an	d Polymerization of Alpha-
XV	Abstract of EP 0 643 100, Composition of Semicryst	publishe Iline Pr	d on (opyle	03/15/9 ne H or	5, entitled "Low hopolymers"	temperature Impact-Resistar
XW	Abstract of EP 0 645 401,	publish	on (03/29/9	5, entitled "Proc	ess for Producing Polyolefins
XX	Abstract of EP 0 646 604,	publish	on (04/05/9	5, entitled "Proc	cess for Olefin Polymerization
XY	Abstract of EP 0 654 476, and Use as Catalysts"	publish	d on (05724/9	5, entitled "Met	allocenes, Their Preparation
XZ	Abstract of EP 0 659 757,	publish	ed on	06/28/	95, entitled "Me	tallocenes"
ΥA	Abstract of EP 0 661 300, Polyolefins"	publish	d on	07/05/9	5, entitled "Proc	ess for the Production of
YB	Abstract of EP 0 700 934, System"	publish	ed on	03/13/9	6, entitled "Sup	ported Metallocene Catalyst
YC	Abstract of EP 0 700 937, Polymers"	publish	ed on	03/13/9	6, entitled "Proc	ess for Preparing Ethylene
YD	Abstract of EP 0 702 030, Polymers with Large Moli	publish cular V	ed on eight	03/20/9 Distrik	6, entitled "Production"	cess for Preparing Olefin
YE	Abstract of EP 0 707 010,	publish	d on	09/29/	9, entitled "Met	allocenes"
YF	Abstract of EP 0 719 802,	publish	ed on	11/25/	8, entitled "Poly	yolefin Was"
YG	Preparation and its Use in	Olefin	Polym	erizatio	n"	
YH	Preparation of Non-Wove	ps"		•		
ΥI	Abstract of EP 0 857 735, System, Process for the (CO) Olefin"	publish o)Poly	ed on neriza	07/26/ ition of	00, entitled "Prod Olefins and (Co	cess for Producing a Catalyst)Polymers of at Least One
YJ	Catalysis"	[
YK	Abstract of EP 0 882 069, Alkenes by Suspension Po	publish lymeri	ed on ation'	12/09/	98, entitled "Pro	cess for Producing Polymers
/Kat	arzyna Wyrozebski	Lee/		рат	CONSIDERED 10	/25/2006
Initial i	f citmion considered, whether or notice	itation is	confun	manoe w	th MPEP 609. Draw I	ine though citation if not in conformance
	XS XT XU XV XW XXX XY XZ YA YB YC YD YE YF YG YH YI YI YI YX XX	OTHER DISCEOSURES (Including XS Abstract of EP 0 602 716, Production and its Use in Containing said Precursor Containing said Precursor Alpha-Olefin Polymerization Olefins in the Presence of XV Abstract of EP 0 643 100, Composition of Semicryst XW Abstract of EP 0 643 100, Composition of Semicryst XW Abstract of EP 0 645 401, XX Abstract of EP 0 646 604, XY Abstract of EP 0 654 476, and Use as Catalysts XZ Abstract of EP 0 659 757 YA Abstract of EP 0 661 300, Polyolefins YB Abstract of EP 0 700 934, System YC Abstract of EP 0 700 937, Polymers With Large Molion YE Abstract of EP 0 707 010, YF Abstract of EP 0 707 010, YF Abstract of EP 0 824 113, Preparation and its Use in YH Abstract of EP 0 824 113, Preparation of Non-Wove YI Abstract of EP 0 832 924, Preparation of Non-Wove YI Abstract of EP 0 864 593, Catalysis YK Abstract of EP 0 882 069, Alkenes by Suspension Polymers by Suspension Polymers of EP 0 882 069, Alkenes of EP 0 882 069, Alke	OTHER DISCLOSURES (Including Author XS Abstract of EP 0 602 716, publishe Production and its Use in (Co)Poly XT Abstract of EP 0 613 908, publishe System for Polymerization of Olef Containing said Precursor" XU Abstract of EP 0 627 447, publishe Alpha-Olefin Polymerization; Production of Semicrystalline Production of Semicrystallin	OTHER DISCEOSURES (including Author Bide, I XS Abstract of EP 0 602 716, published on Production and its Use in (Co)Polymerization of Olefans, Processer of Production and its Use in (Co)Polymerization of Olefans, Processer of Production of Production of Olefans, Processer of Production of Production of Olefans, Processer of Production of Production of Programming said Precursor" XU Abstract of EP 0 627 447, published on Alpha-Olefan Polymerization; Prosesses Olefans in the Presence of the Catalyst" XV Abstract of EP 0 643 100, published on Composition of Semicrystalline Propyle XW Abstract of EP 0 645 401, published on XX Abstract of EP 0 646 604, published on and Use as Catalysts" XZ Abstract of EP 0 659 757, published on Prolymers of EP 0 661 300, published on Prolymers of EP 0 700 934, published on Prolymers with Large Molecular Weight Abstract of EP 0 702 030, published on Prolymers with Large Molecular Weight Abstract of EP 0 707 010, published on Preparation and its Use in Olefan Polymers With Large Molecular Weight Abstract of EP 0 832 924, published on Preparation and its Use in Olefan Polymerization and its Use in Olefan Polymerization and its Use in Olefan Polymerization Preparation of Non-Wovens" YI Abstract of EP 0 832 924, published on Preparation of Non-Wovens Process for the (Co)Polymerization Olefan Polymerization OTHER DISCLOSURES (Indiading Author, Edde, Date, Per Notation and its Use in (Co)Polymerization of Olefins. Process: Containing said Precursor. XI Abstract of EP 0 613 908, published on 09/07/9 System for Polymerization of Olefins. Process: Containing said Precursor. XU Abstract of EP 0 627 447, published on 12/07/9 Alpha-Olefin Polymerization, Processes for Pro	OTHER DISCLOSURES (Including Author) little, Date, Perment Pages of Published on Office Pages of Published on Office Pages of Published on Office Pages of Published on Office Pages of Published on Office Pages of Published on Office Pages of Published on Office Pages of Published on Office Pages of Published on Office Pages of Published on Office Pages of Published on Office Pages of Published Office Pages of Published Office Pages of Published Office Pages of Published Office Pages of Published Office Pages of	

SHEET __35 OF __35

		CONTRACTOR AND ADDRESS OF THE PARTY.	EATIN DOCKETNOUS PROPERTY SERIAL NO.
			2003B043C 10/825,349
DNTA	INFORMATION DISC STATEMENT	Iosur	APPUGANT APP
			Abhari et al.
(Use se	veral sheets if necessary)		THE PROPERTY OF THE PROPERTY O
			April 15, 2004 1713
			Title, Date, Pertinent Pages of Publication, Etc.)
YL	Abstract of EP 0 882 076,	publishe	on 12/09/98, entitled "Supported Catalyst System"
	Polymers by Gas Phase Po	lymeris	
YN	Abstract of EP 0 882 731, and Their Use as Olefin Pc	publishe iymeriz	ed on 05/31/00, entitled "Bridged Metallocene Compounds attion Catalysts"
YO			od on 04/21/99, entitled "Method for Producing High
YP	Thermoplastic Elastomers		ed on 04/21/99, entitled "Method for Producing
YQ	Production Thereof, and the	ie Utiliz	on 01/10/01, entitled "Catalyst System, Method for the tion Thereof for the Polymerization of Olefins"
YR	Abstract of EP 1 077 244, the Preparation of Highly	publish Viscous	ed on 09/05/01, entitled "Use of Reaktive Phenolic Resins Self-Adhesive Materials"
YS	Abstract of EP 1 081 203, Production of Highly Visc	publish ous Sel	on 03/07/01, entitled "Use of Isocyanates in the Sticking Compositions"
YT	Abstract of EP 1 081 204, Viscocity Pressure-Sensiti	publish ve self-	ed on 03/07/01, entitled "Use of Sulfur for Curing High- dhesive Materials Based on Non-thermoplastic Elastomer
YU	Abstract of EP 1 089 878, Grafted Terpolymer"	publish	d on 04/11/01, entitled "Sealable Multilayer Film Made of
YV	Abstract of WO96/23751, Oligomers"	publish	ed on 08/08/96, entitled "Process for Preparing Olefin
Y.W	Abstract of WO99/05152, Metallocenes"	publish	ed on 02/04/99, entitled "Method for Producing
ΥX	Abstract of WO99/61487, Said Catalyst system for P	publisk plymer	ed on 12/02/99, entitled "Catalyst System and the Use of sing Propylene"
YY	Abstract of WO99/67094, Grafted Terpolymer"	publish	ed on 12/29/99, entitled "Sealable Multilayer Film Made o
YZ	Abstract of WO/0044799, System Containing Said C	publish rganon	ed on 08/03/00, entitled "Organometal Compound, Catalys et al Compound and its Use"
ZA	l Method for the Production	i Theret	ed on 03/01/01, entitled "Supported Catalyst Systems, and Method for Producing Poly-1 Alkenes with Bimodal stribution"
ZB	Abstract of WO01/46274, Polymerisate Composition	publish for Pr	ed on 06/28/01 entitled "Partly Crystalline Propylene duction of Biaxial-Stretched Polypropylene Films"
ZC	Abstract of WO01/48034, Ligand System, Catalyst!	publis ystem	ed on 06/20/02 entitled "Transition Metal Compound, and the Use of the Latter for the Polymerisation of Olefins"
/Kata	arzyna Wyrozebski I	ee/	DATE CONSIDERED 10/25/2006
Initial i	f citation considered, whether or not c sidered. Include copy of this form wi	itation is	conformance with MPEP 609. Draw line though citation if not in conformance
	/Use se /Use s	OTHER DISCEOSURES [Including of the production of Highly Viscocity Pressure-Sensitive of EP 1 081 203, Production of Highly Viscocity Pressure-Sensitive Oligomers of WO99/61487, Said Catalyst system Containing Said CA Abstract of WO01/14429, Method for the Production Multimodal Molecular WZB Abstract of WO01/148034, Ligand System, Catalyst (Astract of WO01/148034, Ligand System, Catalyst).	Cother discussifinecessary VL Abstract of EP 0 882 076, published Polymers by Gas Phase Polymeris YN Abstract of EP 0 882 731, published and Their Use as Olefin Polymeriz YO Abstract of EP 0 909 283, published Melting-Point Polyolefins YP Abstract of EP 1 909 284, published Thermoplastic Elastomers YO Abstract of EP 1 066 330, published Production Thereof, and the Utiliz YR Abstract of EP 1 077 244, published Production of Highly Viscous YS Abstract of EP 1 081 203, published Production of Highly Viscous Selection YT Abstract of EP 1 081 204, published Viscouity Pressure-Sensitive self- YO Abstract of EP 1 089 878, published Grafted Terpolymer YN Abstract of W096/23751, published Grafted Terpolymer YN Abstract of W099/61487, published Catalyst system for Polymer YN Abstract of W099/67094, published Grafted Terpolymer YN Abstract of W09/0044799, published Grafted Terpolymer